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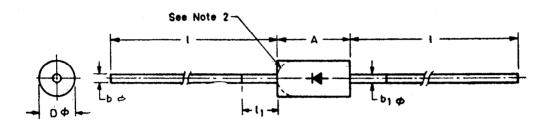




Indian Standard

DIMENSIONS OF SEMICONDUCTOR DEVICES DEVICE OUTLINE ODII

1. Dimensions — This drawing has been prepared in accordance with IS:5001-1969 'Guide for preparation of drawings of semiconductor devices'.

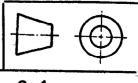


Reference	Millimetres			Notes
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1,		-	6.2	ı
		Type A		
A		_	12.7	
		Туре В		
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Note I — The diameter b_1 over l_1 is not controlled.

Note 2 — The cathode end may be indicated by a suitable end configuration such as a rounded end, tapered end, etc.

- 2. Rules for Coding See 8.1 of IS:5001-1969.
- 3. Equivalent Designation Code Followed by Other Countries and Organizations (Under consideration).



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